ECS Configuration C	nange Request				Page 1 of	' Pa	age(s)	
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm #:	7. Dept.	
Kevin M Lange	5/13/02	02-0399		-	0574	1051A	RTSC	
8. CCR Title: Install new vers	ion of Rational Rose 20	002e in EDF.	•			1		
9. Originator Signature/Date			10. C	10. Class 11. Type: 12. Need Da		te: 6/01/2002		
Kevin Lange /s/ 5/13/02			II	IN CCR				
13. Office Manager Signature/Date			14. Category of		(III: DI 1.07)			
Byron Kimball /s/ 5/13/02			Initial ECS Baseline Doc. Routine					
.			17. Schedule 18. CI(s) Affected: Impact:					
19. Release Affected by this		to Customer: 21. Estimate			l Cost:			
			2002			one - Under 100K		
22. Source Reference: ☐ NCR (attach) ☐ Action Item ☐ Tech Ref. ☐ GSFC ☐ Other:								
efforts. Rose 2002e has integrated Java tools, and a newer feature called "Round-Trip Engineering" that automatically sychronizes changes in code and models. 24. Proposed Solution: (use additional sheets if necessary) Install Rational Rose 2002e in the EDF in NFS automounted location for Solaris 8 only. Rational Rose is a Raytheon-purchased								
and licensed product, and requires no intervention by EDS for licensing or media. 25. Alternate Solution: (use additional sheets if necessary) Continue to use outdated Rose 98 and TogetherSoft.								
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Less productive Java design and coding. Potential for poor support for Rational Rose 98 support as it is behind several versions.								
27. Justification for Emerge	ency (If Block 15 is "En	nergency"):						
28. Site(s) Affected: ⊠EI		□EDC □ □Other	GSFC [□LaRC		SMC 🗆 AK 🗆	JPL	
29. Board Comments:				30. V	Vork Assigned T	o: 31. CCR	Closed Date:	
32. EDF/SCDV CCB Chair (S Otai Harley /s/ 5/15/	-	•	oproved d/ECS	App/Co	om. Disapproved	Withdraw F	wd/ESDIS ERB	
33. M&O CCB Chair (Sign/D	ate):			App/Cor	n. Disapproved	Withdraw Fw	d/ESDIS ERB	
			d/ECS					
34. ECS CCB Chair (Sign/Da	ite): Di	isposition: App	proved A	App/Com	n. Disapproved	Withdraw Fv	vd/ESDIS ERB	

CM01JA00 Revised 10/15/01 ECS/EDF/SCDV/M&O

Fwd/ESDIS